

Index to the Research Engineer Articles in the 1958 and 1959 Issues by Subject and Author

A

- Atchison, William F.
—, The expanding role of campus computers, F '59, 4

Atomic energy (see Nuclear)

B

- Bellinger, Frederick
—, Clay isn't all, F '59, 18
—, Community problems of new industry, Ap '58, 9
- Boyd, James E.
—, 1957-58, a year of contrast, special research report, O '58, 5
—, The finest year: 1958-59, special research report O '59, 7
- Building program in high gear, F '59, 15
- Burrows, W. H.
—, Science and the art of photoengraving, Ap '58, 4

C

- Carstens, M. R.
—, Spillways for Iran, Ap '59, 4
- Ceramics,
—, High temperature research, D '58, 6
—, The Ceramics Branch, D '58, 4
—, Clay mineral research, D '58, 9
—, Nose cones, D '58, 10
—, Fused silica for reactors, D '58, 12
—, High temperature electrical insulation, D '58, 14
—, Industrial uses of fused silica, D '58, 19
—, Porcelain enameled steel plate, D, '58 16
- Chemical Sciences Division
—, Special research report, O '58, 12; O '59, 11
- Class size and the college composition course, Ap '58, 11
- Community problems of new industry, Ap '58, 9

Computers,

- , Binary spoken here, Ap '59, 9
—, Center logs variety of project experience, F '59, 7
—, The expanding role of campus computers, F '59, 4
—, Growth continues, F '59, 10

F

- Fleming, J. D.
—, Fused silica for reactors, D '58, 12

H

- Harris, Joe
—, High temperature electrical insulation, D '58, 14
—, Porcelain enameled steel plate, D '58, 16

Hays, Robert

- , Class size and the college composition course, Ap '58, 11

Harrison, E. D.

- , President's page, Ja '58, 3; through O '59, 3

Harrison, W. B., III

- , Neutrons, gamma rays and you, Ja '58, 14

Herren, Arthur

- , Ideas into fabrics, Jul '58, 12

I

- Index to Research Engineer issues of 1955-1957, Ja '58, 17

Industrial Development Branch

- , Special research report, O '58, 19; O '59, 22

Isotopes (see Nuclear)

J

Jackson, Thomas W.

- , Sound, fluid flow and heat transfer, Ju '59, 4

L

Luntz, Jerome D.

- , Atomic energy—promise for the future, Ju '59, 13

Index to the Research Engineer Articles in the 1958 and 1959 Issues by Subject and Author

A

- Atchison, William F.
—, The expanding role of campus computers, F '59, 4

Atomic energy (see Nuclear)

B

- Bellinger, Frederick
—, Clay isn't all, F '59, 18
—, Community problems of new industry, Ap '58, 9
- Boyd, James E.
—, 1957-58, a year of contrast, special research report, O '58, 5
—, The finest year: 1958-59, special research report O '59, 7
- Building program in high gear, F '59, 15
- Burrows, W. H.
—, Science and the art of photoengraving, Ap '58, 4

C

- Carstens, M. R.
—, Spillways for Iran, Ap '59, 4
- Ceramics,
—, High temperature research, D '58, 6
—, The Ceramics Branch, D '58, 4
—, Clay mineral research, D '58, 9
—, Nose cones, D '58, 10
—, Fused silica for reactors, D '58, 12
—, High temperature electrical insulation, D '58, 14
—, Industrial uses of fused silica, D '58, 19
—, Porcelain enameled steel plate, D, '58 16
- Chemical Sciences Division
—, Special research report, O '58, 12; O '59, 11
- Class size and the college composition course, Ap '58, 11
- Community problems of new industry, Ap '58, 9

Computers,

- , Binary spoken here, Ap '59, 9
—, Center logs variety of project experience, F '59, 7
—, The expanding role of campus computers, F '59, 4
—, Growth continues, F '59, 10

F

- Fleming, J. D.
—, Fused silica for reactors, D '58, 12

H

- Harris, Joe
—, High temperature electrical insulation, D '58, 14
—, Porcelain enameled steel plate, D '58, 16

Hays, Robert

- , Class size and the college composition course, Ap '58, 11

Harrison, E. D.

- , President's page, Ja '58, 3; through O '59, 3

Harrison, W. B., III

- , Neutrons, gamma rays and you, Ja '58, 14

Herren, Arthur

- , Ideas into fabrics, Jul '58, 12

I

Index to Research Engineer issues of 1955-1957, Ja '58, 17

Industrial Development Branch

- , Special research report, O '58, 19; O '59, 22

Isotopes (see Nuclear)

J

Jackson, Thomas W.

- , Sound, fluid flow and heat transfer, Ju '59, 4

L

Luntz, Jerome D.

- , Atomic energy—promise for the future, Ju '59, 13

M

- Manseau, Ed
—, Rich electronic computer center logs variety of project experience, F '59, 7
Mason, C. R.
—, High temperature research, D '58, 6
Material Sciences Division
—, Special research report, O '58, 17; O '59, 13
Mechanical Sciences Division
—, Special research report, O '58, 10; O '59, 15
Minerals development
—, Clay isn't all, F '59, 18
McCarty, J. W.
—, How to teach textiles—a case study, Jul '58, 8
McKune, W. J.
—, Growth continues, F '59, 10

N

- Neely, Frank H.
—, The GNAC and Georgia, Ja '58, 5
North, John
—, Industrial uses of fused silica, D '58, 19
Nuclear,
—, Atomic energy—promise for the future, Ju '59, 13
—, Georgia Tech's nuclear program, Ja '58, 12
—, GNAC and Georgia, Ja '58, 5
—, Neutrons, gamma rays and you, Ja '58, 14
—, Radioisotopes report, Ja '58, 10
—, Research Reactor and Tech, Ja '58, 6
—, Special design of new laboratory, F '59 11
—, The intrepid isotopes, report on symposium on industrial uses of radioisotopes, Ju '59, 10

P

- Photoengraving, science and the art of, Ap '58, 4
Physical Sciences Division
—, Special research report, O '58, 15; O '59, 17
Postman, W. M.
—, Ideas into fabrics, Ju '58, 12
Poulos, Nick
—, Ceramic nose cones, D '58, 10
—, Clay mineral research, D '58, 9
Psychology program, the new, Ap '59, 12

R

- Research Report
—, Chemical Sciences Division, O '58, 12; O '59, 11
—, Finest year, the: 1958-59, O '59, 7
—, First quarter-century, the, O '59, 4
—, Industrial Development Branch, O '58, 19; O '59, 22
—, Material Sciences Division, O '58, 17; O '59, 13
—, Mechanical Sciences Division, O '58, 10; O '59, 15
—, Physical Sciences Division, O '58, 15; O '59, 17
—, Rich Electronic Computer Center, O '58, 18; O '59, 20
—, Technical Information Section, O '58, 20; O '59, 23
—, Year of contrast, 1957-58, O '58, 5

S

- Sicilio, Fred
—, Special design of new laboratory, F '59, 11
Sound, fluid flow and heat transfer, Ju '59, 4
Spillways for Iran, Ap '59, 4
Spurlock, Jack M.
—, Sound, fluid flow and heat transfer, Ju '59, 4

T

- Taylor, J. L.
—, Ideas into fabrics, Ju '58, 12
Technical Information Section
—, Special research report, O '58, 20; O '59, 23
Textiles,
—, "Angels" of education, Ju '58, 5
—, How to teach textiles—a case study, Ju '58, 8
—, Ideas into fabric, Ju '58, 12

W

- Walton, J. D.
—, Ceramics Branch, D '58, 4

Z

- Zenoni, W. F.
—, High temperature research, D '58, 6
Zinn, Walter H.
—, The research reactor and Tech, Ja '58, 6